



# SHUTTLE

Fire Door Retainer

## Quick start

- 1) Insert X2 Type C Alkaline batteries into the battery cartridge and replace cover.
- 2) Open the LCD cover and scroll through the menu using the up and down buttons until you reach "Learn New Alarm 1".
- 3) Use the left and right buttons to select "<Y> overwrite existing alarm" and confirm overwrite using the center button. Shuttle will now countdown through a calibration process from 40-0.
- 4) Shuttle will then indicate 'waiting for alarm'. Shuttle is now ready to learn the sound of the alarm.
- 5) Sound the alarm for at least 30 seconds. The LCD will show that the sound is being sampled from 30-0 . This is complete when the display indicates "foot is armed". Press foot downwards to arm Shuttle for operation.

Congratulations - the Shuttle is now listening (monitoring) and is ready to detect a fire alarm. It is recommended to test Shuttle in situ with the fire alarm to ensure correct operation.

#### Tips:

- Set up multiple Shuttle units at the same time.
- Ensure that no other sounds start the sampling process whilst in 'waiting for alarm' mode.
- Make sure the basic listening mode is turned off. If basic mode is on, this will supersede the learning mode. Reset Shuttle to factory settings and restart the learning process.



Manufactured to comply with BS-EN-1155  
Certification number: AE5010  
[www.sonicco.com](http://www.sonicco.com)

Designed in the UK  
Made in PRC  
V1.19 .230818